

Holy Eucharist Catholic Primary School

1a Oleander Drive, St Albans South. VIC 3021

Phone: 8312 0900 Fax: 9366 8192 www.hestalbanssth.catholic.edu.au



Grade 5PS

Remote Learning Pack

Week Beginning - Monday 9th August 2021

REMOTE LEARNING TIMETABLE

Term: 3 Week: 5 Date: 9th - 13th August 2021 By: Mrs Shaw & Miss Patel Grade: 5PS

Time / Day	Monday (Mrs Shaw)	Tuesday (Mrs Shaw)	Wednesday (Miss Patel)	Thursday (Miss Patel)	Friday (Miss Patel)
8:45am-9:10am	-Log on -Read Google Classroom instructions -Set up work station	-Log on -Read Google Classroom instructions -Set up work station	-Log on -Read Google Classroom instructions -Set up work station	-Log on -Read Google Classroom instructions -Set up work station	-Log on -Read Google Classroom instructions -Set up work station
9:10am-9:40am	MORNING GOOGLE MEET	MORNING GOOGLE MEET	MORNING GOOGLE MEET	MORNING GOOGLE MEET	MORNING GOOGLE MEET
30 minutes	READING	READING	READING	9:20am LITURGY Social Learning Activity	READING
30 minutes	WRITING	WRITING	WRITING	10:20am- 11:00am LOTE	Social Learning Activity
45 mins	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
45 minutes	INQUIRY	INQUIRY	INQUIRY 12:40pm - 1:20pm ART	12:00pm - 12:40pm MUSIC	WRITING
45 minutes	RELIGION	RELIGION	PHYSICAL ACTIVITIES/FINISH OFF WORK	DIGITAL TECHNOLOGY (finishing off work from last Remote Learning + new set task)	RELIGION
40 minutes	MATHS	MATHS	MATHS	READING	PHYSICAL ACTIVITIES
30 mins	SNACK	SNACK	SNACK	SNACK	SNACK
30 minutes	PHYSICAL ACTIVITIES	PHYSICAL ACTIVITIES	SPORT	PHYSICAL ACTIVITIES	BTN
:00pm-3:15pm	Pack up/Log off	Pack up/Log off	Pack up/Log off	Pack up/Log off	Pack up/Log off

FOCUS GROUP GOOGLE MEET TIMETABLE	LITERACY 9:45am-10:15am	LITERACY 10:15am-10:45am	MATHS 12:30pm-12:50pm	MATHS 12:50pm-1:10pm
Monday 9th August	Green Group	Blue Group	Purple Group	Red Group
	Hanna Simon Francisco Motusi Ajaknei	Rijuta Alisha Antonio Emerly Adriana	Adele Ayen Elsie Anthony Ruhani Marley	Ashkan Gloria Hoang Christoff Kevin
Tuesday 10th August	Green Group Hanna Simon Francisco Motusi Ajaknei	Blue Group Rijuta Alisha Antonio Emerly Adriana	Purple Group Adele Ayen Elsie Anthony Ruhani Marley	Red Group Ashkan Gloria Hoang Christoff Kevin
Wednesday 11th August	Purple Group Adele Ayen Elsie Anthony Ruhani Marley	Red Group Ashkan Gloria Hoang Christoff Kevin	Green Group Hanna Simon Francisco Motusi Ajaknei	Blue Group Rijuta Alisha Antonio Emerly Adriana
Friday 13th August	Purple Group Adele Ayen Elsie Anthony Ruhani Marley	Red Group Ashkan Gloria Hoang Christoff Kevin	Green Group Hanna Simon Francisco Motusi Ajaknei	Blue Group Rijuta Alisha Antonio Emerly Adriana

READING	Learning Intention	Task
Each day Monday - Friday	LI: We are learning to summarise and ask questions about the texts we read	 Read a book of your choice (from Epic or a book at home). Write a summary of the text you have read. Write a question that you have for the author about the text.

WRITING	Learning Intention	ask							
Monday and Tuesday	LI: We are learning to write an Information Report	 This week you will be writing an Information Report on a topic of your choice. Pick a topic that interests you and don't forget to extend your research questions. Brainstorm topics for your Information Report. Use the Research Record worksheet to begin researching your topic. Don't forget to extend your questions. Make sure you are recording the websites you use. Write a plan to outline what you are going to write in your Information Report. Remember to structure your plan with an introduction, 3 body paragraphs and a conclusion 							
Wednesday and Thursday	LI: We are learning to write an Information Report	Use your Research Record and plan to draft your Information Report.							
Friday	LI: We are learning to write an Information Report	 Edit and revise your Information Report Submit your Information Report on Google Classroom. 							

MATHS	Learning Intention	Task
Monday	LI: We are learning to multiply 2 digit numbers by 1 digit numbers	Warm up activity: Multiplying and Dividing worksheet (first column) ACTIVITY: 1. Complete the 'Multiplying by 9' worksheet and submit it on Google Classroom. Extension activity: Sunset Maths or My Numeracy (on Essential Assessment)
Tuesday	LI: We are learning to multiply 2 digit numbers by 1 digit numbers	Warm up activity: Multiplying and Dividing worksheet (second column) ACTIVITY: 1. Correct the 'Multiplying by 9' worksheet from yesterday and submit it on Google Classroom. Make sure you write a comment explaining where you went wrong in the errors you made. 2. Complete the '2 digit by 1 digit Multiplication' worksheet and submit it on Google Classroom. Extension activity: Sunset Maths or My Numeracy (on Essential Assessment)

Wednesday	LI: We are learning to multiply 3 digit numbers by	Warm up activity: Multiplying and Dividing worksheet (third and fourth column)
	1 digit numbers	ACTIVITY:
		 Correct the '2 digit by 1 digit Multiplication' worksheet and submit it on Google Classroom. Make sure you write a comment explaining where you went wrong in the errors you made. Complete the '3 digit by 1 digit Multiplication' worksheet and submit it on Google Classroom.
		Extension activity: Sunset Maths or My Numeracy (on Essential Assessment)

RELIGION	Learning Intention	Task
Monday, Tuesday and Friday	LI: We are learning about The Apostles' Creed	 Read The Apostles' Creed Prayer. Create a poster for The Apostles' Creed. Decorate your poster with images that represent what The Apostles Creed means to you.

INQUIRY	Learning Intention	Task
Monday	LI: We are learning about the Solar System	 Complete the 'Earth, Sun and Moon Activity' worksheet. You may wish to write the answers in the table rather than cut and paste them. Submit onto Google Classroom.
Tuesday and Wednesday	LI: We are learning about the Solar System	 Complete the 'Earth, Sun and Moon Diagram' as a poster. This will be submitted to your classroom teacher when we are back at school.

Social Learning	Learning Intention	Task
Thursday and Friday		Complete the 'Things That Make Me Happy' worksheet. You may use the template provided on Google Classroom or make your own poster. This will be submitted to your classroom teacher when we are back at school.

RESEARCH RECORD - TOPIC:

QUESTIONS	FACTS	SOURCE (Where I got the information.							

Multiplying and Dividing (A)

Calculate each product or quotient.

8	×	6	=	45	÷	5	-	4	×	2	=		1	×	4	=
7	×	8	=	8	×	9	= ,	5	×	6	=		42	÷	7	=
42	÷	6	=	3	×	1	=	56	÷	7	=		81	•	9	=
4	×	3	=	45	÷	9	=	28	÷	7	=		10	<u>.</u>	2	= -
3	÷	3	=	2	÷	1	=	6	×	5	=		2	×	1	=
5	×	5	=	10	×	7	=	7	×	9	=		20	÷	5	=
6	×	3	=	2	×	4	=	90	÷	9	=		1	×	7	=
7	×	7	=	9	×	10	=	5	•	5	=		9	×	9	=
5	×	2	=	4	×	9	=	24	•	8	=		3	×	4	=
6	×	10	=	7	×	10	=	63	*	9	=		8	÷	4	=
5	×	8	=	4	×	3	=	5	×	5	=		12	÷	2	=
2	×	3	=	24	÷	8	=	2	×	7	=		16	•	2	=
1	×	9	=	7	×	10	=	36	÷	9	=	,	16	÷	2	=
30	÷	5	=	8	×	4	=	6	×	1	=		10	÷	5	=
2	×	7	=	6	÷	3	= ,	35	÷	7	=		42	÷	7	=
7	÷	1	=	7	×	6	=	7	÷	1	=		3	÷	3	=
5	×	4	=	9	÷	3	=	16	÷	8	=		30	÷	5	=
2	×	5	=	10	×	6	=	48	÷	6	=		6	÷	2	=
1	×	5	=	10	÷	10	=	90	÷	10	=		4	×	6	=
24	÷	6	=	7	×	6	=	3	×	8	=		56	÷	7	=
7	×	9	=	4	×	10	=	3	×	8	=		8	÷	1	=
72	÷	8	=	9	÷	3	=	9	×	7	=		72	÷	9	=
8	÷	4	=	10	÷	2	=	10	÷	10	=		6	÷	3	=
40	÷	8	=	7	•	1	=	8	×	8	=		3	×	6	=
9	×	5	=	28	÷	4	=	90	÷	9	=		48	÷	8	=

Multiplying and Dividing (A) Answers

Calculate each product or quotient.

8	×	6	=	48	45	÷	5	=	9	4	×	2	=	8	1	×	4	=	4
7	×	8	=	56	8	×	9	=	72	5	×	6	=	30	42	÷	7	=	6
42	÷	6	=	7	3	×	1	=	3	56	÷	7	=	8	81	÷	9	=	9
4	×	3	=	12	45	÷	9	=	5	28	÷	7	=	4	10	*	2	=	5
3	÷	3	=	1	2	÷	1	=	2	6	×	5	=	30	2	×	1	=	2
5	×	5	=	25	10	×	7	=	70	7	×	9	=	63	20	÷	5	=	4
6	×	3	=	18	2	×	4	=	8	90	÷	9	=	10	1	×	7	=	7
7	×	7	=	49	9	×	10	=	90	5	÷	5	=	1	9	×	9	=	81
5	×	2	=	10	4	×	9	=	36	24	÷	8	=	3	3	×	4	=	12
6	×	10	=	60	7	×	10	=	70	63	÷	9		7	8	÷	4	=	2
5	×	8	=	40	4	×	3	=	12	5	×	5	=	25	12	÷	2	=	6
2	×	3	=	6	24	÷	8	=	3	2	×	7	=	14	16	÷	2	=	8
1	×	9	=	9	7	×	10	=	70	36	÷	9	=	4	16	÷	2	=	8
30	÷	5	=	6	8	×	4	=	32	6	×	1	=	6	10	÷	5	=	2
2	×	7	=	14	6	÷	3	=	2	35	÷	7	=	5	42	÷	7	=	6
7	÷	1	=	7	7	×	6	=	42	7	÷	1	=	7	3	÷	3	=	1
5	×	4	=	20	9	÷	3	=	3	16	÷	8	=	2	30	÷	5	=	6
2	×	5	=	10	10	×	6	=	60	48	÷	6	=	8	6	÷	2	=	3
1	×	5	=	5	10	÷	10	=	1	90	÷	10	=	9	4	×	6	=	24
24	÷	6	=	4	7	×	6	=	42	3	×	8	=	24	56	÷	7	=	8
7	×	9	=	63	4	×	10	=	40	3	×	8	=	24	8	•	1	=	8
72	÷	8	=	9	9	÷	3	=	3	9	×	7	=	63	72	÷	9	=	8
8	÷	4	=	2	10	÷	2	=	5	10	÷	10	=	1	6	÷	3	=	2
40	÷	8	=	5	7	÷	1	=	7	8	×	8	=	64	3	×	6	=	18
9	×	5	=	45	28	÷	4	=	7	90	÷	9	=	10	48	÷	8	=	6

Mul	tipl	ying	bv	9 ((A)
TATOT	upi	A TITE	Uy	<i>-</i>	

Date: Name: Score: /100 Calculate each product. 12

Multiplying by 9 (A) Answers

Name: Date: Score: /100 Calculate each product. 12

2-Digit by 1-Digit Multiplication (A	2-D	igit	by	1-Digit	Multi	plication	(A
--------------------------------------	-----	------	----	---------	-------	-----------	----

Name:

Date:

Score: /25

Calculate each product.

$$73 \times 4$$

$$\begin{array}{r} 18 \\ \times 4 \end{array}$$

2-Digit by 1-Digit Multiplication (A) Answers

Name: Date: Score: /25

Calculate each product.

$$\begin{array}{r} 72 \\ \times 2 \\ \hline 144 \end{array}$$

$$\begin{array}{r}
31 \\
\times 8 \\
\hline
248
\end{array}$$

$$\begin{array}{r}
73 \\
\times 4 \\
\hline
292
\end{array}$$

$$\frac{11}{\times 7}$$

$$\begin{array}{r}
74 \\
\times 4 \\
\hline
296
\end{array}$$

$$\begin{array}{r} 11 \\ \times 9 \\ \hline 99 \end{array}$$

$$\begin{array}{r}
 24 \\
 \times 5 \\
 \hline
 120
 \end{array}$$

$$\begin{array}{r}
68 \\
\times 9 \\
\hline
612
\end{array}$$

$$\begin{array}{r} 35 \\ \times 3 \\ \hline 105 \end{array}$$

$$\begin{array}{r}
52 \\
\times 4 \\
\hline
208
\end{array}$$

$$\begin{array}{r} 83 \\ \times 5 \\ \hline 415 \end{array}$$

$$\begin{array}{r}
18 \\
\times 4 \\
\hline
72
\end{array}$$

$$\begin{array}{r}
71 \\
\times 3 \\
\hline
213
\end{array}$$

$$\begin{array}{r}
64 \\
\times 4 \\
\hline
256
\end{array}$$

$$\frac{69}{\times 7}$$

$$\frac{483}{}$$

$$\begin{array}{r} 49 \\ \times 8 \\ \hline 392 \end{array}$$

$$\begin{array}{r}
26 \\
\times 5 \\
\hline
130
\end{array}$$

$$\begin{array}{r}
60 \\
\times 2 \\
\hline
120
\end{array}$$

$$\begin{array}{r}
20 \\
\times 9 \\
\hline
180
\end{array}$$

$$\begin{array}{r} 23 \\ \times 9 \\ \hline 207 \end{array}$$

3-Digit b	by 1-Digit	Multiplica	ition (C)
			(-)

Name: _____ Date: _____ Score: ____/25

Calculate each product.

3-Digit by 1-Digit Multiplication (C) Answers

The Apostles' Creed

I believe in God. the Father almighty, creator of heaven and earth. and in Jesus Christ, his only Son, our Lord, who was conceived by the Holy Spirit, born of the Virgin Mary, suffered under Pontius Pilate. was crucified, died and was buried; He descended into hell: on the third day he rose again from the dead; He ascended into heaven. and is seated at the right hand of the God the Father almighty; from there he will come to judge the living and the dead. I believe in the Holy Spirit, the Holy Catholic Church, the Communion of Saints. the forgiveness of sins, the resurrection of the body, and life everlasting.

Amen.

Earth, Sun and Moon Activity

Sun	
Earth	
Moon	



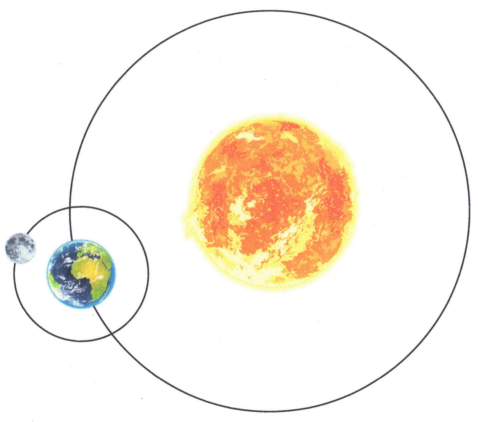
Earth, Sun and Moon Activity

Cut out these facts and put them in your Earth, Sun and Moon table.

Roughly spherical and is over 15 million degrees at its core.	twinkl.com
Roughly a quarter of the size of Earth.	twinkl.com
Largely made of gas.	twinkl.com
A ball of rock that orbits the Earth.	twinkl.com
More than 100 times the size of the Earth.	twinki.com
Over 40,000km at its circumference.	twinkl.com
Orbits the Earth at about 3000km an hour.	twinkl com
Travels at 100,000km per hour through space.	twinkl.com
	2 22 12 22 22 22 22 22 22 22 22 22 22 22

Earth, Sun and Moon Fact Diagram









Cut out these facts and put them around your Earth, Sun and Moon Fact Diagram.

The Earth spins on its axis once every 24 hours. As we turn away from the Sun, we enter night.	The Moon orbits the Earth once every 28 days.	The Sun is a star at the centre of our solar system.
The Earth orbits the Sun once every $365 \frac{1}{4}$ days.	The Earth's tilt on its axis is what causes our seasons.	The Moon is about 320,000 km away from the Earth.
The Moon doesn't change shape; it is the Sun's light that makes it appear to wax and wane.	Water covers 70% of the Earth. The other 30% is covered by land.	The Moon is only held in place by the gravitational pull of the Earth.
The corona of the Sun is made from helium and hydrogen.	The Moon doesn't shine. It reflects the Sun's light.	The temperature at the centre of the Sun is 15 million degrees.

Things That Make Me Happy

What makes you happy? Have a think and talk about your ideas with a grown-up and your friends. Draw an idea into each thought bubble - you can draw a smiley, happy picture of you too!

